

Serrin A. Turner  
Direct Dial: 212.906.1330  
Serrin.turner@lw.com

53rd at Third  
885 Third Avenue  
New York, New York 10022-4834  
Tel: +1.212.906.1200 Fax: +1.212.906.7511  
www.lw.com

FIRM / AFFILIATE OFFICES  
Beijing Moscow  
Boston Munich  
Brussels New York  
Century City Orange County  
Chicago Paris  
Dubai Riyadh  
Düsseldorf Rome  
Frankfurt San Diego  
Hamburg San Francisco  
Hong Kong Seoul  
Houston Shanghai  
London Silicon Valley  
Los Angeles Singapore  
Madrid Tokyo  
Milan Washington, D.C.

LATHAM &amp; WATKINS LLP

**SO ORDERED**

July 20, 2018

The oral argument is  
adjourned to October 4, 2018  
at 10:30 a.m.

**BY ECF**

JUL 25 2018

HON. GEORGE B. DANIELS

Hon. George B. Daniels  
United States District Court  
Southern District of New York  
500 Pearl St., Room 1310  
New York, NY 10007

Re: *Hudson Bay Master Fund Ltd. v. Patriot National, et al.*, No. 16-cv-02767 (GBD) (SDA); *CVI Investments, Inc. v. Patriot National, Inc.*, No. 16-cv-02787 (GBD) (SDA); *Hudson Bay Master Fund Ltd. v. Del Pizzo, et al.*, No. 17-cv-06204 (GBD) (OTW); *J.P. Morgan Securities LLC v. Mariano*, No. 17-cv-01080 (GBD) (SDA) – Request to Reschedule Oral Argument

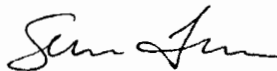
Dear Judge Daniels:

I write on behalf of Hudson Bay Master Fund Ltd. (“Hudson Bay”) regarding the oral argument in the above-captioned matters currently scheduled for August 14, 2018.

Due to prescheduled international travel, counsel for Hudson Bay is unable to attend oral argument on August 14, 2018 and is unavailable through August 29, 2018. Accordingly, Hudson Bay respectfully requests that the argument be rescheduled for a date in September. Counsel for Hudson Bay has conferred with counsel for all other parties in the above-captioned matters who have confirmed that they are able to attend argument on September 12, 2018 and that they have no objection to rescheduling.

This is Hudson Bay’s first request to reschedule this argument.

Respectfully submitted,



Serrin Turner  
of LATHAM & WATKINS LLP

cc: All counsel of record (via ECF)

